# Oil Field Environmental Incident Summary

**Responsible Party:** STATOIL OIL & GAS LP **Well Operator:** STATOIL OIL & GAS LP

Well Name: WRIGHT 4-335H

Field Name: ALGER Well File #: 23859

Date Incident:6/13/2014Time Incident:06:15Facility ID Number:County:MOUNTRAILTwp: 155Rng: 93Sec: 4Qtr:

Location Description: Approximately 20 to 30 barrels released into the ditch line of the road way of

county road 59.

Submitted By: Jeremy Mohl Received By:

Contact Person: Jeremy Mohl

6300 BRIDGE POINT PKY, BLDG 2

SUITE 500

AUSTIN, TX 78730

General Land Use: Well/Facility Site Affected Medium: Topsoil

Distance Nearest Occupied Building:1.5 MileDistance Nearest Water Well:1 Mile

Type of Incident: Tank Overflow

Release Contained in Dike: No Reported to NRC: No

Spilled Units Recovered Units Followup Units

Oil

Brine 258 Barrels 258 Barrels 258 barrels

Other

**Description of Other Released Contaminant:** 

Inspected: Written Report Received: 9/1/2016 Clean Up Concluded: 6/16/2014

Risk Evaluation:

No risk of explosive atmosphere or other health hazards.

Areal Extent:

Approximately 200' by 30' with in ditch line of road way.

# Potential Environmental Impacts:

All potential environmental impacts have been mitigated by removal of impacted soils and materials.

### Action Taken or Planned:

Immediately called in pump trucks and hydro vacs to remove all free standing brine water. Contacted Strata Construction to start construction of containment berms around off site impacted area. contacted P&J to start remediation of off site and site impacted materials. Will back fill with clean materials and compact of same.

Wastes Disposal Location: Liquids and semisolid will be disposed at PDI. Soils will be disposed of at PDI also.

Agencies Involved: Emergency Management of Mountrail County, ND.

# **Updates**

Date: 6/13/2014 Status: Correspondence Author: Stockdill, Scott

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

Notes:

Spoke with company contact at 16:03 6/13/14.

According to the company contact, the spill occurred as a result of mechanical failure due to human error. Two-hundred and fifty-eight barrels were lost; of those, only 30 barrels escaped the location. The responsible party has hired a contractor and has begun to remediate the site. No water was impacted; there are currently dikes built around the impact site to prevent surface runoff due to rains.

Mountrail Emergency Management has been at the location.

More followup is necessary.

Date: 6/13/2014 Status: Reviewed - Follow-up Required Author: Espe, Brady

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

Notes:

Was stated on right of way.

Date: 6/16/2014 Status: Inspection Author: O'Gorman, Brian

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

Arrived on location at 15:00, 6/16/14. 72 degrees F, partly cloudy, east wind 15-20 mph. Observed site and took photos. Met with cleanup contractor who escorted me around the site and explained the remediation schedule. At the time of inspection, all of the impacted soils had been removed and transported to Prairie Disposal. Soil samples had been collected for lab analysis and will be forwarded to the NDDoH when the cleanup and report are completed. According to the representative, the impacts off the well pad had been removed shortly after the release. The release began near the crude oil/saltwater tanks and moved toward the southwest corner of the wellpad and exited through a drainage pipe toward the south and west along the road ditch for approximately 300 feet. Excavations along the path in the ditch were approximately 10 feet in width. According to the on-site representative, a spill cleanup report will be forwarded to the NDDoH for confirmation of cleanup. Follow up with report confirmation.

Date: 9/1/2015 Status: Inspection Author: Stockdill, Scott

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

## Notes:

Arrived on location 13:54 9/1/2015.

Area revegetated with no residual signs of impact in the area.

No followup is necessary.